Millet Locality - North Darfur State

Anex B: Set of Drawings for Milliet Earth Dam Rehabilitation
All steel frames shall be painted with anti-rust paints.
Plan Concrete

2 inch steel angle

Side Elevation View

Support 4x8 steel box pipe

Rear Elevation View

Frame painted with anti-rust paint

4x8 steel box pipe

Front Elevation View

Heavy steel sheet fully welded to 4x8 steel box pipe

Note:
- The contractor shall prepare steel and draw as indicated in the drawing.
- The steel frame and the steel sheet shall be painted with anti-rust and anti-corrosion treatment.
- The steel frame shall be of good quality.
All steel work shall be painted with anti-rust paint.

Main elevation view:

- 10 depth plain concrete platform
- 0.80 0.50
- 0.60

Isometric view:

- 10 depth plain concrete platform
- 3.00
- 0.80
- 0.50

Section view:

- 1.5 inch iron angle frame
- 3.00 0.20

Plan view:

- 3.40 0.60
- 0.80

Notes:

- All steel work shall be painted with anti-rust paint.
- Reinforcement at the corners
- 3mm depth Steel plate
- The sheet of the rough is 3mm depth
- 1.5 inch 3mm depth Iron angle frame